# State Science and Engineering Profiles and R&D Patterns: 1997-98

An SRS Special Report



# State Science and Engineering Profiles and R&D Patterns: 1997-98

An SRS Special Report

Richard Bennof and Steven Payson

Division of Science Resources Studies
Directorate for Social, Behavioral, and Economic Sciences



### **National Science Foundation**

Rita R. Colwell *Director* 

### Directorate for Social, Behavioral, and Economic Sciences

Norman M. Bradburn

Director

### **Division of Science Resources Studies**

Lynda T. Carlson Mary J. Frase

Division Director Division Deputy Director

Ronald S. Fecso *Chief Statistician* 

### **Research and Development Statistics Program**

John E. Jankowski *Program Director* 

### DIVISION OF SCIENCE RESOURCES STUDIES

The Division of Science Resources Studies (SRS) fulfills the legislative mandate of the National Science Foundation Act to ...

provide a central clearinghouse for the collection, interpretation, and analysis of data on scientific and engineering resources and to provide a source of information for policy formulation by other agencies of the Federal Government...

To carry out this mandate, SRS designs, supports, and directs periodic surveys as well as a variety of other data collections and research projects. These surveys yield the materials for SRS staff to compile, analyze, and disseminate quantitative information about domestic and international resources devoted to science, engineering, and technology.

If you have any comments or suggestions about this or any other SRS product or report, we would like to hear from you. Please direct your comments to:

National Science Foundation Division of Science Resources Studies 4201 Wilson Blvd., Suite 965 Arlington, VA 22230 Telephone: 703-292-8774

Fax: 703-292-9092 email: srsweb@nsf.gov

### **Suggested Citation**

National Science Foundation, Division of Science Resources Studies, *State Science and Engineering Profiles and R&D Patterns: 1997-98*, NSF 00-329, by Richard J. Bennof and Steven Payson (Arlington, VA 2000).

September 2000

SRS data are available through the World Wide Web (http://www.nsf.gov/sbe/srs/stats.htm). For more information about obtaining reports, contact paperpubs@nsf.gov or call 301-947-2722. For NSF's Telephonic Device for the Deaf, dial 703-292-5090.

## ACKNOWLEDGMENTS

State Science and Engineering Profiles and R&D Patterns: 1997-98 was prepared by Richard J. Bennof and Steven Payson of the Research and Development Statistics Program (RDS) of the National Science Foundation's (NSF's) Division of Science Resources Studies (SRS). The report was produced under the direction of John E. Jankowski, Program Director, RDS, with guidance and review by Ron Fecso, Chief

Mathematical Statistician; Mary J. Frase, Deputy Director, SRS; and Lynda Carlson, Director, SRS. Assistance was provided by Terry Ford, SRS. The text was edited by Anne Houghton, Publications Manager, SRS with assistance from Julia Harriston and Tanya Gore. Quantum Research Corporation provided a portion of the database in a special format that was required for data entry.

## Contents

Section	Page
Overview	1
Introduction	1
STATE DISTRIBUTION OF SECTOR-SPECIFIC R&D	4
Ten-Year State R&D Trends	7
HISTORICAL DATA ON R&D BY STATE AND PERFORMING SECTOR	8
RATIO OF R&D TO GROSS STATE PRODUCT	8
Industrial R&D by State	8
FEDERAL SUPPORT FOR R&D	21
TECHNICAL NOTE: DIFFERENCES IN PERFORMER-REPORTED AND	
Source-Reported Federal R&D	24
DATA SOURCES FOR SCIENCE AND ENGINEERING STATE PROFILES	27
SCIENCE AND ENGINEERING PROFILES	29